

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**

PATENT

AMENDMENT(S) TO THE CLAIMS

1. (previously presented) A tangle free fishing pole, comprising:
- a fish pole having a plurality of fishing line guides mounted to an exterior surface of said fish pole said fish pole having a first flexibility; and
- a fishing line containment apparatus installed through at least two of said plurality of fishing line guides;
- 5 wherein said fishing line containment apparatus, includes:
- an elongated tube disposed between at least two of said plurality of fishing line guides, said elongated tube having a second flexibility, said second flexibility greater than said first flexibility; and
- 10 two captivating devices, one of said two captivating devices detachably connected to an end of said elongated tube, an other of said two captivating devices detachably connected to an other end of said elongated tube.
2. (cancelled)
3. (previously presented) The fishing pole of claim 1, wherein said elongated tube is flexible.
4. (previously presented) The fishing pole of claim 1, wherein said elongated tube is made of at least one of plastic, vinyl, fiberglass, rubber, graphite and metal.

MAC0002.US

PATENT

5. (previously presented) The fishing pole of claim 1, wherein said elongated tube is a coiled spring.

6. (previously presented) The fishing pole of claim 1, wherein said two captivating devices each comprise a ferrule having annular rings on an exterior surface, said ferrule having a shoulder on an end thereof.

7. (original) The fishing pole of claim 6, wherein each said shoulder is somewhat larger in diameter than said fishing line guides.

8. (original) The fishing pole of claim 1, further comprising a lead line for withdrawable insertion through said fishing line containment apparatus.

9. (original) The fishing pole of claim 1, further comprising a fishing reel, said fishing line containment apparatus extending to said fishing reel.

10. (previously presented) An enhancement kit for a fishing pole with line guides mounted exterior to the fishing pole, the fishing pole having a first flexibility, comprising:
an elongated tube configured to be disposed through an opening in each of at least two fishing line guides, said elongated tube having a first end and a second end said elongated tube
5 having a second flexibility, said second flexibility greater than said first flexibility; and
two captivating devices including a first captivating device removably connectable to said first end and a second captivating device removably connectable to said second end.

MAC0002.US

PATENT

11. (original) The kit of claim 10, wherein said elongated tube is flexible.
12. (original) The kit of claim 10, wherein said elongated tube is made of at least one of plastic, vinyl, fiberglass, rubber, graphite and metal.
13. (original) The kit of claim 10, wherein said elongated tube is a coiled spring.
14. (original) The kit of claim 10, wherein said two captivating devices each comprise a ferrule having annular rings on an exterior surface, said ferrule having a shoulder on an end thereof.
15. (previously presented) The kit of claim 14, wherein each said shoulder is somewhat larger in diameter than said opening of said fishing line guides.
16. (original) The kit of claim 10, further comprising a lead line for withdrawable insertion through said elongated tube and said at least two captivating devices.
17. (original) The kit of claim 10, further comprising a fishing reel, said elongated tube extending to said reel, one of said captivating devices captivating said elongated tube to said fishing reel.
18. (currently amended) A method of enhancing a fishing rod, comprising the steps of:

MAC0002.US

PATENT

providing a fishing rod having a plurality of fishing line guides, said fishing rod having a first flexibility;

positioning flexible tubing between at least two of said plurality of fishing line guides,
5 said flexible tubing having a second flexibility, said second flexibility greater than said first flexibility; and

removably installing two captivating devices, one said captivating device at each of two ends of said flexible tubing.

19. (original) The method of claim 18, further comprising the steps of:

inserting said flexible tubing through at least one of said plurality of fishing line guides;
and

using a lead line to thread a fishing line through one said captivating device, said flexible
5 tubing and an other said captivating device.

20. (previously presented) The fishing pole of claim 1, wherein said elongated tube is positioned along side said exterior surface of said fish pole.

MAC0002.US